**Q-1. Write an SQL query to print the FIRST\_NAME from Worker table after removing**

**white spaces from the right side.**

SELECT RTRIM(FIRST\_NAME) AS FIRST\_NAME

FROM Worker;

**Q-2. Write an SQL query that fetches the unique values of DEPARTMENT from Worker**

**table and prints its length.**

SELECT DISTINCT DEPARTMENT, LENGTH(DEPARTMENT) AS DEPARTMENT\_LENGTH

FROM Worker;

**Q-3. Write an SQL query to fetch nth max salaries from a table.**

*# This query will fetch the nth highest salary from the table.*

*# For example, if n = 3, then the query will fetch the third highest salary.*

SELECT Salary

FROM (

SELECT Salary, DENSE\_RANK() OVER (ORDER BY Salary DESC) AS Rank

FROM Employee

) AS RankedSalaries

WHERE Rank = n;